

EAST SEARCH

2/20/04

L#	Hits	Search String	Databases
L1	176457	distribut\$5 same data	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L2	4806	1 and (data same bin\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L3	301	2 and (start same end same point\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L4	189	3 and (data same start same end same point\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
Results f search set L4:			
US 6694045 B2		Generation and verification of a digitized signature	20040217 382/119
US 6681211 B1		Security analyst estimates performance viewing system and method	20040120 705/36
US 6662367 B2		Poly-phase filters in multicarrier communication systems	20031209 725/105
US 6651225 B1		Dynamic evaluation logic system and method	20031118 716/4
US 6651062 B2		Method and apparatus for managing data for use by data applications	20031118 707/10
US 6625485 B2		Method for the quantification of human alertness	20030923 600/544
US 6608835 B2		Communication system with multicarrier telephony transport	20030819 370/395.53
US 6606351 B1		Ingress protection in a communication system with orthogonal carriers	20030812 375/222
US 6603822 B2		Communicating errors in a telecommunications system	20030805 375/340
US 6597660 B1		Method for real-time traffic analysis on packet networks	20030722 370/230.1
US 6594322 B2		Method of distributed loop control for a multicarrier telephony transport	20030715 375/330
US 6587217 B1		Method for organizing files in a library in a network printing system	20030701 358/1.15
US 6584163 B1		Shared data and clock recovery for packetized data	20030624 375/360
US 6567509 B1		Method and system to extend functionality of voice processing systems	20030520 379/112.01
		Method and apparatus for rendering grayscale at a facsimile presentation device using a calibrated transform	
US 6538773 B1		Subscription access system for use with an untrusted network	20030325 358/3.16
US 6516416 B2		Communication system with multicarrier telephony transport	20030204 713/201
US 6510229 B1		Method and apparatus for rendering grayscale at a facsimile presentation device using a calibrated threshold matrix	20030121 380/235
US 6498661 B1		Method for the quantification of human alertness	20021224 358/3.14
US 6496724 B1		Computer-related method, system, and program product for controlling data visualization in external dimension(s)	20021217 600/544
US 6480194 B1		Communication system transmitting modulated orthogonal carries with service units that scan spectrum to identify assigned band	20021112 345/440
US 6477354 B1			20021105 455/7

US 6467092 B1	Method for adjusting power in a communication system with multicarrier telephony transport	20021015	725/131
US 6435968 B1	Progressive wagering system	20020820	463/27
US 6418558 B1	Hybrid fiber/coax video and telephony communication	20020709	725/129
US 6415133 B1	Acquisition and tracking in communication system with multicarrier telephony transport	20020702	455/3.05
US 6401085 B1	Mobile communication and computing system and method	20020604	707/4
US 6389451 B1	Distributed digital rule processor for single system image on a clustered network and method	20020514	709/201
US 6389379 B1	Converfication system and method	20020514	703/14
US 6385595 B1	Electronic statement presentment system	20020507	705/40
US 6370558 B1	Long instruction word controlling plural independent processor operations	20020409	708/603
US 6366585 B1	Distributed control in a communication system	20020402	370/409
US 6356905 B1	System, method and article of manufacture for mobile communication utilizing an interface support framework	20020312	707/10
US 6336201 B1	Synchronization in a communications system with multicarrier telephony transport	20020101	714/755
US 6334219 B1	Channel selection for a hybrid fiber coax network	20011225	725/106
US 6330241 B1	Multi-point to point communication system with remote unit burst identification	20011211	370/395.1
US 6324177 B1	Method and apparatus for managing connections based on a client IP address	20011127	370/389
US 6321366 B1	Timing-insensitive glitch-free logic system and method	20011120	716/6
US 6292651 B1	Communication system with multicarrier transport distribution network between a head end terminal and remote units	20010918	725/106
US 6282683 B1	Communication system with multicarrier telephony transport	20010828	714/746
US 6279158 B1	Dynamic bandwidth allocation	20010821	725/126
US 6275990 B1	Transport of payload information and control messages on multiple orthogonal carriers spread throughout substantially all of a frequency bandwidth	20010814	725/106
US 6241608 B1	Progressive wagering system	20010605	463/27
US 6240437 B1	Long instruction word controlling plural independent processor operations	20010529	708/524
US 6219688 B1	Method, apparatus and system for sum of plural absolute differences	20010417	708/709
US 6216173 B1	Method and apparatus for content processing and routing	20010410	345/705
US 6208586 B1	Method and apparatus for communicating data in a wellbore and for detecting the influx of gas	20010327	367/35
US 6199099 B1	System, method and article of manufacture for a mobile communication network utilizing a distributed communication network	20010306	709/203
US 6185619 B1	Method and apparatus for balancing the process load on network servers according to network and serve based policies	20010206	709/229

US 6173394 B1	Instruction having bit field designating status bits protected from modification corresponding to arithmetic logic unit result	20010109	712/226
US 6173305 B1	Division by iteration employing subtraction and conditional source selection of a prior difference or a left shifted remainder	20010109	708/650
US 6154765 A	Distributed digital rule processor for single system image on a clustered network and method	20001128	709/201
US 6151559 A	System and method for characterizing undesirable noise of a signal path within a selected frequency band	20001121	702/58
US 6141446 A	Compression and decompression system with reversible wavelets and lossy reconstruction	20001031	382/233
US 6116768 A	Three input arithmetic logic unit with barrel rotator	20000912	708/236
US 6115052 A	System for reconstructing the 3-dimensional motions of a human figure from a monocularly-viewed image sequence	20000905	345/473
US 6112160 A	Optical recording measurement package	20000829	702/66
US 6098163 A	Three input arithmetic logic unit with shifter	20000801	712/20
US 6081812 A	Identifying at-risk components in systems with redundant components	20000627	707/202
US 6067613 A	Rotation register for orthogonal data transformation	20000523	712/32
US 6058473 A	Memory store from a register pair conditional upon a selected status bit	20000502	712/225
US 6052406 A	Frequency hopping synchronization and tracking in a digital communication system	20000418	375/134
US 6032170 A	Long instruction word controlling plural independent processor operations	20000229	708/620
US 6026484 A	Data processing apparatus, system and method for if, then, else operation using write priority	20000215	712/226
US 6016538 A	Method, apparatus and system forming the sum of data in plural equal sections of a single data word	20000118	712/32
US 5995748 A	Three input arithmetic logic unit with shifter and/or mask generator	19991130	712/221
US 5995747 A	Three input arithmetic logic unit capable of performing all possible three operand boolean operations with shifter and/or mask generator	19991130	712/221
US 5991308 A	Lower overhead method for data transmission using ATM and SCDMA over hybrid fiber coax cable plant	19991123	370/395.53
US 5974539 A	Three input arithmetic logic unit with shifter and mask generator	19991026	712/221
US 5963925 A	Electronic statement presentment system	19991005	705/40
US 5961635 A	Three input arithmetic logic unit with barrel rotator and mask generator	19991005	712/221
US 5960193 A	Apparatus and system for sum of plural absolute differences	19990928	712/221
US 5925843 A	Song identification and synchronization	19990720	84/609
US 5850369 A	Method and apparatus for communicating data in a wellbore and for detecting the influx of gas	19981215	367/83
US 5815097 A	Method and apparatus for spatially embedded coding	19980929	341/51
US 5805913 A	Arithmetic logic unit with conditional register source selection	19980908	712/209
US 5803914 A	Method and apparatus for displaying data in a medical imaging system	19980908	600/407

US 5774133 A	Computer system with improved pixel processing capabilities	19980630	345/505
US 5761726 A	Base address generation in a multi-processing system having plural memories with a unified address space corresponding to each processor	19980602	711/147
US 5742538 A	Long instruction word controlling plural independent processor operations	19980421	708/620
US 5740283 A	Digital video compression utilizing mixed vector and scalar outputs	19980414	382/248
US 5734880 A	Hardware branching employing loop control registers loaded according to status of sections of an arithmetic logic unit divided into a plurality of sections	19980331	712/221
US 5727225 A	Method, apparatus and system forming the sum of data in plural equal sections of a single data word	19980310	712/224
US 5722405 A	Method and apparatus for acquisition and processing of event data in semi list mode	19980303	600/407
US 5717394 A	Method and apparatus for encoding and decoding data	19980210	341/51
US 5715334 A	Digital pixel-accurate intensity processing method for image information enhancement	19980203	382/254
US 5712999 A	Address generator employing selective merge of two independent addresses	19980127	711/211
US 5703961 A	Image transformation and synthesis methods	19971230	382/154
US 5696959 A	Memory store from a selected one of a register pair conditional upon the state of a selected status bit	19971209	712/245
US 5696954 A	Three input arithmetic logic unit with shifting means at one input forming a sum/difference of two inputs logically anded with a third input logically ored with the sum/difference logically anded with an inverse of the third input	19971209	712/221
US 5694348 A	Method apparatus and system for correlation	19971202	708/525
US 5689695 A	Conditional processor operation based upon result of two consecutive prior processor operations	19971118	712/234
US 5682535 A	Operating system and data base using table access method with dynamic binding	19971028	717/117
US 5680339 A	Method for rounding using redundant coded multiply result	19971021	708/493
US 5654969 A	Arrangement in a communications network	19970805	370/460
US 5644524 A	Iterative division apparatus, system and method employing left most one's detection and left most one's detection with exclusive or	19970701	708/655
US 5644522 A	Method, apparatus and system for multiply rounding using redundant coded multiply result	19970701	708/551
US 5640578 A	Arithmetic logic unit having plural independent sections and register storing resultant indicator bit from every section	19970617	712/221
US 5634065 A	Three input arithmetic logic unit with controllable shifter and mask generator	19970527	708/230
US 5606677 A	Packed word pair multiply operation forming output including most significant bits of product and other bits of one input	19970225	712/208
US 5600847 A	Three input arithmetic logic unit with mask generator	19970204	712/36

US 5600823 A	Method for optimizing software for any one of a plurality of variant architectures	19970204	703/20
US 5596763 A	Three input arithmetic logic unit forming mixed arithmetic and boolean combinations	19970121	708/670
US 5596752 A	System for creating, editing, displaying, and executing rules-based programming language rules having action part subsets for both true and false evaluation of the conditional part	19970121	717/117
US 5596519 A	Iterative division apparatus, system and method employing left most one's detection and left most one's detection with exclusive OR	19970121	708/655
US 5594899 A	Operating system and data base having an access structure formed by a plurality of tables	19970114	707/2
US 5592571 A	Digital pixel-accurate intensity processing method for image information enhancement	19970107	382/261
US 5592438 A	Method and apparatus for communicating data in a wellbore and for detecting the influx of gas	19970107	367/83
US 5590350 A	Three input arithmetic logic unit with mask generator	19961231	712/36
US 5586330 A	Programmable computer with automatic translation between source and object code	19961217	717/136
US 5586329 A	Programmable computer with automatic translation between source and object code with version control	19961217	717/108
US 5584026 A	Computer method for implementing a GET instruction	19961210	707/1
US 5577135 A	Handwriting signal processing front-end for handwriting recognizers	19961119	382/253
US 5563962 A	Two dimensional digital hysteresis filter for smoothing digital images	19961008	382/261
US 5512896 A	Huffman encoding method, circuit and system employing most significant bit change for size detection	19960430	341/65
US 5509129 A	Long instruction word controlling plural independent processor operations	19960416	712/203
US 5493524 A	Three input arithmetic logic unit employing carry propagate logic	19960220	708/709
US 5485411 A	Three input arithmetic logic unit forming the sum of a first input anded with a first boolean combination of a second input and a third input plus a second boolean combination of the second and third inputs	19960116	708/230
US 5479166 A	Huffman decoding method, circuit and system employing conditional subtraction for conversion of negative numbers	19951226	341/65
US 5465224 A	Three input arithmetic logic unit forming the sum of a first Boolean combination of first, second and third inputs plus a second Boolean combination of first, second and third inputs	19951107	708/236
US 5459854 A	Method for optimizing software for any one of a plurality of variant architectures	19951017	713/1
US 5446651 A	Split multiply operation	19950829	708/630
US 5442581 A	Iterative division apparatus, system and method forming plural quotient bits per iteration	19950815	708/653

US 5431161 A	Method and apparatus for information acquisition, processing, and display within a medical camera system	19950711	600/425
US 5420809 A	Method of operating a data processing apparatus to compute correlation	19950530	708/200
US 5330513 A	Diagnostic function data storage and telemetry out for rate responsive cardiac pacemaker	19940719	607/32
US 5257202 A	Method and means for parallel frequency acquisition in frequency domain fluorometry	19931026	702/32
US 5206684 A	Recording apparatus including a memory into which information is written in a particular order and from which memory information is read in the reverse order	19930427	399/1
US 5170359 A	Transient episode detector method and apparatus	19921208	702/73
US 5051962 A	Computerized truck instrumentation system	19910924	367/33
US 4751375 A	Method and apparatus for reading bar code under rapidly changing scanning speed conditions	19880614	235/472.01
US 4707715 A	Printing apparatus	19871117	347/129
US 4649403 A	Recording apparatus	19870310	347/139
US 4647950 A	Recording apparatus	19870303	347/246
US 4570217 A	Man machine interface	19860211	700/83
US 4531204 A	Computerized truck instrumentation system	19850723	367/25
US 4448680 A	Apparatus and method for classifying fuel pellets for nuclear reactor	19840515	209/564
US 4398272 A	Computerized truck instrumentation system	19830809	367/33
US 4170714 A	Digital cryptographic system and testing thereof	19791009	380/2
US 4133973 A	Digital cryptographic system having synchronous and asynchronous capabilities	19790109	380/260
US 3956615 A	Transaction execution system with secure data storage and communications	19760511	705/72
US 3839708 A	INPUT-OUTPUT TERMINAL FOR HOSPITAL INFORMATION SYSTEM	19741001	358/1.13
US 20040025042 A1	Malware scanning user interface for wireless devices	20040205	713/200
US 20040010703 A1	Persistent storage access system and method for a wireless malware scan engine	20040115	713/200
US 20040006433 A1	Genomic messaging system	20040108	702/20
US 20030233574 A1	System, method and computer program product for equipping wireless devices with malware scanning capabilities	20031218	713/201
US 20030210183 A1	Thin client radar and multimedia networking	20031113	342/185
US 20030196040 A1	Data cache system	20031016	711/128
US 20030144828 A1	Hub array system and method	20030731	703/21
US 20030120600 A1	Method and apparatus for data item movement between disparate sources and hierarchical, object-oriented representation	20030626	705/50
US 20030105793 A1	Long instruction word controlling plural independent processor operations	20030605	708/625
US 20030103644 A1	System and method for directed advertising	20030605	382/100
US 20030099951 A1	Methods and devices for characterizing duplex nucleic acid molecules	20030529	435/6

US 20030079145 A1	Platform abstraction layer for a wireless malware scanning engine	20030424	713/200
US 20030060279 A1	Progressive system and methods	20030327	463/27
US 20030056205 A1	System of reusable software parts for event flow synchronization and desynchronization, and methods of use	20030320	717/162
US 20030055607 A1	Residual signal alert generation for condition monitoring using approximated SPRT distribution	20030320	702/188
US 20030050831 A1	SYSTEM FOR DISTRIBUTION AND REDEMPTION OF LOYALTY POINTS AND COUPONS	20030313	705/14
US 20030043887 A1	Communication system and methods of estimating channel impulse responses therein	20030306	375/144
US 20030040354 A1	Bingo paper	20030227	463/19
US 20030032390 A1	Acquisition and tracking in communication system with multicarrier telephony transport	20030213	455/3.05
US 20030030634 A1	Computer-related method, system, and program product for controlling data visualization in external dimension(s)	20030213	345/418
US 20030013950 A1	Dual isotope studies in nuclear medicine imaging	20030116	600/407
US 20020184131 A1	Security analyst estimates performance viewing system and method	20021205	705/36
US 20020183644 A1	Method for the quantification of human alertness	20021205	600/544
US 20020178299 A1	System, method and apparatus to allow communication between CICS and non-CICS software applications	20021128	719/320
US 20020176485 A1	Multi-cast communication system and method of estimating channel impulse responses therein	20021128	375/144
US 20020172429 A1	Compression and decompression system with reversible wavelets and lossy reconstruction	20021121	382/240
US 20020172399 A1	Coding depth file and method of postal address processing using a coding depth file	20021121	382/101
US 20020152060 A1	Inter-chip communication system	20021017	703/17
US 20020125136 A1	Spectral calibration of fluorescent polynucleotide separation apparatus	20020912	204/461
US 20020116719 A1	Controlling service units in a communication system	20020822	725/116
US 20020116491 A1	Method and system for probing a network	20020822	709/224
US 20020107979 A1	Computer data transmission over a telecommunications network	20020808	709/238
US 20020106060 A1	Communication system with multicarrier telephony transport	20020808	379/56.1
US 20020105950 A1	Computer data transmission over a telecommunications network	20020808	370/386
US 20020102937 A1	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	20020801	455/3.01
US 20020098798 A1	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	20020725	455/3.01
US 20020098797 A1	ACQUISITION AND TRACKING IN COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	20020725	455/3.01

US 20020098796 A1	HYBRID/FIBER COAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM	20020725	455/3.01
US 20020098795 A1	WITH POLY-PHASE FILTERING	20020725	455/3.01
US 20020090909 A1	COMMUNICATING ERRORS IN A TELECOMMUNICATIONS SYSTEM	20020711	455/3.01
	Hybrid/fiber coax video and telephony communication system with poly-phase filtering		
US 20020089337 A1	Single ended loop loss measurement by frequency domain reflectometry-based signal processing	20020711	324/612
US 20020069399 A1	System of reusable software parts and methods of use	20020606	717/108
US 20020052820 A1	Security analyst estimates performance viewing system and method	20020502	705/36
US 20020015477 A1	Dynamic bandwidth allocation	20020207	379/56.2
US 20020012421 A1	Communication system with multicarrier telephony transport	20020131	379/56.2
US 20020002688 A1	SUBSCRIPTION ACCESS SYSTEM FOR USE WITH AN UNTRUSTED NETWORK	20020103	713/202
US 20020002520 A1	Security analyst estimates performance viewing system and method	20020103	705/36
US 20010032334 A1	INGRESS PROTECTION IN A COMMUNICATION SYSTEM WITH ORTHOGONAL CARRIERS	20011018	725/105



[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: **[start* and point and endpoint<AND>((combin* and data and distribution*))]]**

Found **768** of **127,132** searched.

Warning: Maximum result set of 200 exceeded. Consider refining.

Search within Results



[> Advanced Search](#)

[> Search Help/Tips](#)

Sort by: **Title** **Publication** **Publication Date** **Score**

Results 1 - 20 of 200

short listing



1 2 3 4 5 6 7 8 9 10



1 Data structures: Proximate planar point location 100%



John Iacono , Stefan Langerman

Proceedings of the nineteenth conference on Computational geometry June 2003

A new data structure is presented for planar point location that executes a point location query quickly if it is spatially near the previous query. Given a triangulation T of size n and a sequence of point location queries $A=q_1, q_m$, the structure presented executes q_i in time $O(\log d(q_{i-1}, q_i))$. The distance function, d , that is used is a two dimensional generalization of rank distance that counts th ...

2 Hierarchical representations of collections of small rectangles 99%



Hanan Samet

ACM Computing Surveys (CSUR) September 1988

Volume 20 Issue 4

A tutorial survey is presented of hierarchical data structures for representing collections of small rectangles. Rectangles are often used as an approximation of shapes for which they serve as the minimum rectilinear enclosing object. They arise in applications in cartography as well as very large-scale integration (VLSI) design rule checking. The different data structures are discussed in terms of how they support the execution of queries involving proximity relations. The focus is on inte ...

3 An optimal algorithm for intersecting line segments in the plane 99%



Bernard Chazelle , Herbert Edelsbrunner

Journal of the ACM (JACM) January 1992

Volume 39 Issue 1

The main contribution of this work is an $O(n \log n + k)$ -time algorithm for computing

all k intersections among n line segments in the plane. This time complexity is easily shown to be optimal. Within the same asymptotic cost, our algorithm can also construct the subdivision of the plane defined by the segments and compute which segment (if any) lies right above (or below) each intersection ...

4 Resource management with hoses: point-to-cloud services for virtual private networks 98%



N. G. Duffield , Pawan Goyal , Albert Greenberg , Partho Mishra , K. K. Ramakrishnan , Jacobus E. van der Merwe

IEEE/ACM Transactions on Networking (TON) October 2002

Volume 10 Issue 5

As IP technologies providing both tremendous capacity and the ability to establish dynamic security associations between endpoints emerge, virtual private networks (VPNs) are going through dramatic growth. The number of endpoints per VPN is growing and the communication pattern between endpoints is becoming increasingly hard to predict. Consequently, users are demanding dependable, dynamic connectivity between endpoints, with the network expected to accommodate any traffic matrix, as long as the ...

5 Out-of-core build of a topological data structure from polygon soup 97%



Sara McMains , Joseph M. Hellerstein , Carlo H. Séquin

Proceedings of the sixth ACM symposium on Solid modeling and applications

May 2001

Many solid modeling applications require information not only about the geometry of an object but also about its topology. Most interchange formats do not provide this information, which the application must then derive as it builds its own topological data structure from unordered, "polygon soup" input. For very large data sets, the topological data structure itself can be bigger than core memory, so that a naive algorithm for building it that doesn't take virtual memory access p ...

6 New techniques and approaches: An end-to-end approach to globally scalable programmable networking 97%



Micah Beck , Terry Moore , James S. Plank

Proceedings of the ACM SIGCOMM workshop on Future directions in network architecture August 2003

The three fundamental resources underlying Information Technology are bandwidth, storage, and computation. The goal of wide area infrastructure is to provision these resources to enable applications within a community. The end-to-end principles provide a scalable approach to the architecture of the shared services on which these applications depend. As a prime example, IP and the Internet resulted from the application of these principles to bandwidth resources. A similar application to storage r ...

7 A flexible model for resource management in virtual private networks 97%



N. G. Duffield , Pawan Goyal , Albert Greenberg , Partho Mishra , K. K. Ramakrishnan , Jacobus E. van der Merwe

ACM SIGCOMM Computer Communication Review , Proceedings of the conference on Applications, technologies, architectures, and protocols for computer communication August 1999

Volume 29 Issue 4

As IP technologies providing both tremendous capacity and the ability to establish dynamic secure associations between endpoints emerge, Virtual Private Networks

(VPNs) are going through dramatic growth. The number of endpoints per VPN is growing and the communication pattern between endpoints is becoming increasingly hard to forecast. Consequently, users are demanding dependable, dynamic connectivity between endpoints, with the network expected to accommodate any traffic matrix, as long as the ...

8 Beyond islands (extended abstract): runs in clone-probe matrices 97%



David B. Wilson , David S. Greenberg , Cynthia A. Phillips

Proceedings of the first annual international conference on Computational molecular biology January 1997

9 Automated packet trace analysis of TCP implementations 97%



Vern Paxson

ACM SIGCOMM Computer Communication Review , Proceedings of the ACM SIGCOMM '97 conference on Applications, technologies, architectures, and protocols for computer communication October 1997

Volume 27 Issue 4

We describe tcpanaly, a tool for automatically analyzing a TCP implementation's behavior by inspecting packet traces of the TCP's activity. Doing so requires surmounting a number of hurdles, including detecting packet filter measurement errors, coping with ambiguities due to the distance between the measurement point and the TCP, and accommodating a surprisingly large range of behavior among different TCP implementations. We discuss why our efforts to develop a fully general tool failed, and det ...

10 Session III: Mobility Management in multimedia networks: Tracking 95%



Highly Mobile Endpoints

Fabrice Tchakountio , Ram Ramanathan

Proceedings of the 4th ACM international workshop on Wireless mobile multimedia July 2001

We consider the problem of routing to endpoints with very high "effective" mobility, i.e., when the period between changes in an endpoint's location is comparable to the time it takes for the location tracking mechanism to converge. This could happen due to increased endpoint speed, decreased cell size, or increased control message latency. When this happens, conventional location tracking approaches fail -- by the time such mechanisms converge, the endpoint has already moved to a new location.W ...

11 Techniques for Reducing Pen Plotting Time 95%



D. P. Anderson

ACM Transactions on Graphics (TOG) July 1983

Volume 2 Issue 3

12 Primitives for the manipulation of general subdivisions and the 95%



computation of Voronoi

Leonidas Guibas , Jorge Stolfi

ACM Transactions on Graphics (TOG) April 1985

Volume 4 Issue 2

The following problem is discussed: given n points in the plane (the sites) and an arbitrary query point q , find the site that is closest to q . This problem can be solved by constructing the Voronoi diagram of the given sites and then locating the query point in one of its regions. Two algorithms are given, one that constructs the Voronoi

diagram in $O(n \log n)$ time, and another that inserts ...

13 Counting circular arc intersections

95%



Pankaj K. Agarwal , Micha Sharir

Proceedings of the seventh annual symposium on Computational geometry June 1991

14 Session 4B: Rangesum histograms

95%



S. Muthukrishnan , Martin Strauss

Proceedings of the fourteenth annual ACM-SIAM symposium on Discrete algorithms January 2003

A *rangesum query* to an array \mathbf{A} is a pair (l, r) of range endpoints, which should be answered by $\sum_{l \leq i \leq r} \mathbf{A}[i]$. To compress \mathbf{A} , we consider representing an array \mathbf{A} lossily by a histogram, a function that is constant on each of a small number of buckets. We then answer range queries from \mathbf{H} instead of from \mathbf{A} , i.e., as $\sum_{l \leq i \leq r} \mathbf{H}[i]$. An optimal ...

15 Motion capture assisted animation: texturing and synthesis

94%



Katherine Pullen , Christoph Bregler

ACM Transactions on Graphics (TOG) , Proceedings of the 29th annual conference on Computer graphics and interactive techniques July 2002

Volume 21 Issue 3

We discuss a method for creating animations that allows the animator to sketch an animation by setting a small number of keyframes on a fraction of the possible degrees of freedom. Motion capture data is then used to enhance the animation. Detail is added to degrees of freedom that were keyframed, a process we call texturing. Degrees of freedom that were not keyframed are synthesized. The method takes advantage of the fact that joint motions of an articulated figure are often correlated, so that ...

16 Comparison of access methods for time-evolving data

94%



Betty Salzberg , Vassilis J. Tsotras

ACM Computing Surveys (CSUR) June 1999

Volume 31 Issue 2

This paper compares different indexing techniques proposed for supporting efficient access to temporal data. The comparison is based on a collection of important performance criteria, including the space consumed, update processing, and query time for representative queries. The comparison is based on worst-case analysis, hence no assumptions on data distribution or query frequencies are made. When a number of methods have the same asymptotic worst-case behavior, features in the methods that ...

17 Hierarchically-organized, multihop mobile wireless networks for quality-of-service support

94%



Ram Ramanathan , Martha Steenstrup

Mobile Networks and Applications June 1998

Volume 3 Issue 1

MMWN is a modular system of adaptive link- and network-layer algorithms that provides a foundation on which to build mechanisms for quality-of-service provision in large, multihop mobile wireless networks. Such networks are a practical means for creating a communications infrastructure where none yet exists or where the previously existing infrastructure has been severely damaged. These networks

provide communications for such diverse purposes as tactical maneuvering and strategic planning ...

18 Issues in distributed control for ATM networks 94%



Jonathan S. Turner

Proceedings of the fourteenth annual ACM symposium on Principles of distributed computing August 1995

19 A model for recentralization of computing: (distributed processing comes home) 93%



Harold Lorin

ACM SIGARCH Computer Architecture News March 1990

Volume 18 Issue 1

Distributed systems commonly contain heterogeneity at all levels of systems structure, differentiated by function (special servers), operating systems and architecture within a single system. On the other hand, large mainframes tend to be more homogeneous in their structures, even when they are multiprocessors. This paper explores a way of using the models of heterogeneous distributed computing within a mainframe. The argument is that appropriate restructuring of the mainframe can achieve a conv ...

20 Endpoint admission control: architectural issues and performance 93%



Lee Breslau , Edward W. Knightly , Scott Shenker , Ion Stoica , Hui Zhang

ACM SIGCOMM Computer Communication Review , Proceedings of the conference on Applications, Technologies, Architectures, and Protocols for Computer Communication August 2000

Volume 30 Issue 4

The traditional approach to implementing admission control, as exemplified by the Integrated Services proposal in the IETF, uses a signalling protocol to establish reservations at all routers along the path. While providing excellent quality-of-service, this approach has limited scalability because it requires routers to keep per-flow state and to process per-flow reservation messages. In an attempt to implement admission control without these scalability problems, several recent papers hav ...

Results 1 - 20 of 200

short listing



Prev
Page

1 2 3 4 5 6 7 8 9 10



Next
Page

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

[Help](#)























Databases selected: Multiple databases...

Results























• 106 articles found for: (combin* and data and distribution* and (bin or bins)) AND PDN(<6/19/2000)

[All sources](#) [Scholarly Journals](#) [Trade Publications](#)☐ [Mark / Clear all on page](#) | [View marked articles](#) ☐ [Full text articles only](#) Sort results by: [Most recent articles first](#)


-
- ☐ 1. **High-Security Enclosures For Server Co-Location Applications**
PR Newswire. New York: Jun 14, 2000. p. 1
[Full text](#) [Abstract](#)
-
- ☐ 2. **Marconi Innovation Extends Power of Optical Networking to the Home; Introduces Industry's First Economically Deployable Fiber-to-the- Home Solution**
PR Newswire. New York: Jun 5, 2000. p. 1
[Citation](#)
-
- ☐ 3. **The PNC Financial Services Group Makes Strategic Investment in GHR Systems**
PR Newswire. New York: May 31, 2000. p. 1
[Citation](#)
-
- ☐ 4. **Hurricane George's landfall in the Dominican Republic: Detailed airborne Doppler radar imagery**
Bart Geerts, Gerald M Heymsfield, Lin Tian, Jeffrey B Halverson, et al. **Bulletin of the American Meteorological Society**. Boston: May 2000. Vol. 81, Iss. 5; p. 999 (20 pages)
[Page Image - PDF](#) [Citation](#)
-
- ☐ 5. **C-COR.net Announces Third Quarter FY2000 Results With Record Quarterly Bookings of \$98 Million; Recurring EPS, Fully Diluted, Up 300%**
PR Newswire. New York: Apr 12, 2000. p. 1
[Full text](#) [Abstract](#)
-
- ☐ 6. **The clinical burden of prostate cancer in Canada: Forecasts from the Montreal Prostate Cancer Model**
Steven A Grover, Louis Coupal, Hanna Zowall, Raghu Rajan, et al. **Canadian Medical Association Journal**. Ottawa: Apr 4, 2000. Vol. 162, Iss. 7; p. 977 (7 pages)
[Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)
-
- ☐ 7. **Instant Home-Value Comparisons Over the Internet**
PR Newswire. New York: Mar 30, 2000. p. 1
[Full text](#) [Abstract](#)
-
- ☐ 8. **MacDonald Dettwiler delivers imagery vital to Greenland shipping**
Canada NewsWire. Ottawa: Mar 21, 2000. p. 1
[Full text](#) [Abstract](#)
-

-
- ☐ 9. **Whittman-Hart & USWeb/CKS Enables Alternative Distribution Systems to Create e-Business Enterprise Application for Inventory Management**
PR Newswire. New York: Mar 9, 2000. p. 1
 [Full text](#)  [Abstract](#)
-
- ☐ 10. **Axonal loss results in spinal cord atrophy, electrophysiological abnormalities and neurological deficits following demyelination in a chronic inflammatory model of multiple sclerosis**
Dorian B McGavern, Paul D Murray, Cynthia Rivera-Quinones, James D Schmelzer, et al. **Brain**. Oxford: Mar 2000. Vol. 123, Iss. 3; p. 519 (13 pages)
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 11. **Saving storage space: storage systems provide supply chain edge**
Materials Management and Distribution. Toronto: Mar 2000. Vol. 45, Iss. 3; p. 30
 [Full text](#)  [Abstract](#)
-
- ☐ 12. **On the transition of contrails into cirrus clouds**
F Schroder, B Karcher, C Duroure, J Strom, et al. **Journal of the Atmospheric Sciences**. Boston: Feb 15, 2000. Vol. 57, Iss. 4; p. 464 (17 pages)
 [Full text](#)  [Abstract](#)
-
- ☐ 13. **UK Reseller Wins Global SCO Award**
PR Newswire. New York: Feb 2, 2000. p. 1
 [Full text](#)  [Abstract](#)
-
- ☐ 14. **Investigation of Hypervelocity Impacts on Retrieved Surfaces by Direct Simulation Monte Carlo**
J. Miao, J.P.W. Stark. **Space Debris**. Dordrecht: 2000. Vol. 2, Iss. 2; p. 109
 [Article image - PDF](#)  [Abstract](#)
-
- ☐ 15. **Classical, generalizability, and multifaceted rasch detection of interrater variability in large, sparse data sets**
Peter D MacMillan. **The Journal of Experimental Education**. Washington: Winter 2000. Vol. 68, Iss. 2; p. 167 (24 pages)
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 16. **BOEING: GATX orders Boeing 737-800s and 757-200s**
M2 Presswire. Coventry: Dec 23, 1999. p. 1
 [Full text](#)  [Citation](#)
-
- ☐ 17. **AMCI Establishes Wireless Applications Center**
PR Newswire. New York: Nov 11, 1999. p. 1
 [Full text](#)  [Abstract](#)
-
- ☐ 18. **Variability of cloud vertical structure during ASTEX observed from a combination of rawinsonde, radar, ceilometer, and satellite**
Junhong Wang, William B Rossow, Taneil Uttal, Margaret Rozendaal. **Monthly Weather Review**. Washington: Oct 1999. Vol. 127, Iss. 10; p. 2484 (19 pages)
 [Full text](#)  [Citation](#)
-
- ☐ 19. **GN Netcom, Inc. Introduces the HT-Two, a Handset Telephone Innovation Creating Greater Productivity in Outbound, High Volume Call Centers and Service Bureaus**
PR Newswire. New York: Aug 31, 1999. p. 1

 [Full text](#)
 [Abstract](#)

-
- ☐ 20. **MTT S I cts J n sKnowledge.com's e-educati n Online Learning Software For Exclusive Distribution in Atlantic Canada**
PR Newswire. New York: Aug 25, 1999. p. 1
-  [Full text](#)  [Abstract](#)
-
- ☐ 21. **Letters**
Anonymous. British Medical Journal (International edition). London: Aug 21, 1999. Vol. 319, Iss. 7208; p. 513 (9 pages)
-  [Text+Graphics](#)  [Page Image - PDF](#)  [Citation](#)
-
- ☐ 22. **Tropical ice water amount and its relations to other atmospheric hydrological parameters as inferred for satellite data**
Gusoheng Liu, Judith A Curry. Journal of Applied Meteorology. Boston: Aug 1999. Vol. 38, Iss. 8; p. 1182 (13 pages)
-  [Full text](#)  [Abstract](#)
-
- ☐ 23. **Weather regimes, low-frequency oscillations, and principal patterns of variability: A perspective of extratropical low-frequency variability**
Hisanori Itoh, Masahide Kimoto. Journal of the Atmospheric Sciences. Boston: Aug 1, 1999. Vol. 56, Iss. 15; p. 2684 (22 pages)
-  [Full text](#)  [Citation](#)
-
- ☐ 24. **Dot plots**
Leland Wilkinson. The American Statistician. Alexandria: Aug 1999. Vol. 53, Iss. 3; p. 276 (6 pages)
-  [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 25. **The rich krill aggregation of the Saguenay - St. Lawrence Marine Park: Hydroacoustic and geostatistical biomass estimates, structure, variability, and significance for whales**
Yvan Simard, Diane Lavoie. Canadian Journal of Fisheries and Aquatic Sciences. Ottawa: Jul 1999. Vol. 56, Iss. 7; p. 1182 (16 pages)
-  [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 26. **A climatology of the circulation and water mass distribution near the Philippine coast**
Tangdong Qu, Humio Mitsudera, Toshiho Yamagata. Journal of Physical Oceanography. Boston: Jul 1999. Vol. 29, Iss. 7; p. 1488 (18 pages)
-  [Full text](#)  [Abstract](#)
-
- ☐ 27. **Amino acid neighbours and detailed conformational analysis of cysteines in proteins**
Maria Teresa Neves Petersen, Per Harald Jonson, Steffen B. Petersen. Protein Engineering. Oxford: Jul 1999. Vol. 12, Iss. 7; p. 535
-  [Article image - PDF](#)  [Abstract](#)
-
- ☐ 28. **Intrinsic conformational properties of deoxyribonucleosides: Implicated role for cytosine in the equilibrium among the A, B, and Z forms of DNA**
Nicolas Foloppe, Alexander D MacKerrell Jr. Biophysical Journal. New York: Jun 1999. Vol. 76, Iss. 6; p. 3206 (13 pages)
-  [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 29. **Validation of the Saharan dust plume conceptual model using lidar, meteosat, and ECMWF data**
V Mohan Karyampudi, Stephen P Palm, John A Reagen, Hui Fang, et al. Bull tin of the American

Meteorological Society. Boston: Jun 1999. Vol. 80, Iss. 6; p. 1045 (31 pages)

 [Full text](#)

 [Abstract](#)

- ☐ 30. **Bringing climate models into agreement with observations of atmospheric absorption**
Albert Arking. **Journal of Climate.** Boston: Jun 1999. Vol. 12, Iss. 6; p. 1589 (12 pages)

 [Full text](#)

 [Abstract](#)

- ☐ 31. **Coincident in situ and W-band radar measurements of drop size distribution in a marine stratus cloud and drizzle**
J Galloway, A Pazmany, J Mead, R E McIntosh, et al. **Journal of Atmospheric and Oceanic Technology.** Boston: May 1999. Vol. 16, Iss. 5; p. 504 (14 pages)

 [Full text](#)

 [Abstract](#)

- ☐ 32. **The potential of spaceborne dual-wavelength radar to make global measurements of cirrus clouds**
Robin J Hogan, Anthony J Illingworth. **Journal of Atmospheric and Oceanic Technology.** Boston: May 1999. Vol. 16, Iss. 5; p. 518 (14 pages)

 [Full text](#)

 [Abstract](#)

- ☐ 33. **Global distribution of crustal magnetization discovered by the Mars global surveyor MAG/ER experiment**
M H Acuna, J E P Connerney, N F Ness, R P Lin, et al. **Science.** Washington: Apr 30, 1999. Vol. 284, Iss. 5415; p. 790 (4 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 34. **Testing the fit of a quantal model of neurotransmission**
Anders C Greenwood, Elliot M Landaw, Thomas H Brown. **Biophysical Journal.** New York: Apr 1999. Vol. 76, Iss. 4; p. 1847 (9 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 35. **Estimating intraclass correlation for binary data**
Martin S Ridout, Clarice G B Demetrio, David Firth. **Biometrics.** Washington: Mar 1999. Vol. 55, Iss. 1; p. 137 (12 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 36. **Ecix Strengthens VXA Tape Drive and Media Distribution Channels in the United States and Europe**
PR Newswire. New York: Mar 1, 1999. p. 1

 [Full text](#)

 [Abstract](#)

- ☐ 37. **India: US Grains Council targets Tamil Nadu poultry units**
Businessline. Chennai: Feb 22, 1999. p. 1

 [Full text](#)

 [Abstract](#)

- ☐ 38. **Design considerations for multicarrier CDMA base station power amplifiers**
J S Kenney, A Leke. **Microwave Journal (International ed.).** Dedham: Feb 1999. Vol. 42, Iss. 2; p. 76 (7 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 39. **Inert trace constituent transport in sigma and hybrid isentropic-sigma models. Part II: Twelve semi-lagrangian algorithms**
Fred M Reames, Tom H Zapotocny. **Monthly Weather Review.** Washington: Feb 1999. Vol. 127, Iss.

2; p. 188 (13 pages)

 [Full text](#)

 [Citation](#)

- ☐ 40. **The mass of CO in the atmosphere during October 1984, April 1994, and October 1994**
Henry G Reichle Jr, Vickie S Connors. *Journal of the Atmospheric Sciences*. Boston: Jan 15, 1999. Vol. 56, Iss. 2; p. 307 (4 pages)

 [Full text](#)

 [Abstract](#)

- ☐ 41. **Modelling and forecasting the money demand in China: Cointegration and nonlinear analysis**
Shuhui Deng, Bin Liu. *Annals of Operations Research*. Basel: 1999. Vol. 87; p. 177

 [Full text](#)

 [Abstract](#)

- ☐ 42. **Relating spatial distributions of acoustically determined patches of fish and plankton: Data viewing, image analysis, and spatial proximity**
Gordon Swartzman, Richard Brodeur, Jeffrey Napp, Danny Walsh, et al. *Canadian Journal of Fisheries and Aquatic Sciences*. Ottawa: 1999. Vol. 56; p. 188 (11 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 43. **Thermal biology of rocky intertidal mussels: Quantifying body temperatures using climatological data**
Brian Helmuth. *Ecology*. Brooklyn: Jan 1999. Vol. 80, Iss. 1; p. 15 (20 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 44. **Computational challenges of modelling interactions between aerosol and gas phase processes in large-scale air pollution models**
Gregory R. Carmichael, Adrian Sandu, Chul H. Song, Shan He, et al. *Management of Environmental Quality*. Bradford: 1999. Vol. 10, Iss. 4; p. 224

 [Full text](#)

 [Abstract](#)

- ☐ 45. **Mesoscale precipitation fields. Part I: Statistical analysis and hydrologic response**
Augusto J Pereira Fo, Kenneth C Crawford. *Journal of Applied Meteorology*. Boston: Jan 1999. Vol. 38, Iss. 1; p. 82 (20 pages)

 [Full text](#)

 [Abstract](#)

- ☐ 46. **South Eubank field, Kansas: Deeper development using 3D seismic**
Scott L Montgomery, Ernie Morrison. *Oil & Gas Journal*. Tulsa: Dec 28, 1998. Vol. 96, Iss. 52; p. 86 (5 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

- ☐ 47. **Finescale structure and microphysics of coastal stratus**
Gabor Vali, Robert D Kelly, Jeffrey French, Samuel Haimov, et al. *Journal of the Atmospheric Sciences*. Boston: Dec 15, 1998. Vol. 55, Iss. 24; p. 3540 (25 pages)

 [Full text](#)

 [Abstract](#)

- ☐ 48. **Resistivity--the missing link in coal marketing?**
Roy E Bickelhaupt, Douglas D Rhoades. *Coal Age*. Overland Park: Dec 1998. Vol. 103, Iss. 12; p. 41 (2 pages)

 [Text+Graphics](#)



























 [Page Image - PDF](#)

 [Citation](#)

- ☐ 49. **The initiation of moist convection at the dryline: Forecasting issues from a case study perspective**
Conrad L Ziegler, Erik N Rasmussen. *Weather and Forecasting*. Boston: Dec 1998. Vol. 13, Iss. 4; p.

1106 (26 pages)

 [Full text](#) [Abstract](#)

-
- ☐ 50. **Disposal of CCA-treated wood**
James McQueen, James Stevens. **Forest Products Journal**. Madison: Nov/Dec 1998. Vol. 48, Iss. 11/12; p. 86 (5 pages)
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 51. **Midbrain regions for eliciting vocalization by electrical stimulation in anesthetized dogs**
Kang Liu, Nancy Pearl Solomon, Erich S Luschei. **The Annals of Otology, Rhinology & Laryngology**. St. Louis: Nov 1998. Vol. 107, Iss. 11; p. 977 (10 pages)
 [Text+Graphics](#)  [Page Image - PDF](#)  [Citation](#)
-
- ☐ 52. **Half-fanbeam collimators combined with scanning point sources for simultaneous emission-transmission imaging**
Freek J Beekman, Chris Kamphuis, Brian F Hutton, Peter P van Rijk. **The Journal of Nuclear Medicine**. New York: Nov 1998. Vol. 39, Iss. 11; p. 1996 (8 pages)
 [Text+Graphics](#)  [Page Image - PDF](#)  [Citation](#)
-
- ☐ 53. **Population genetic characteristics of the STR loci D21S11 and FGA in eight diverse human populations**
Chantel J Fregeau, Wai Fun Tan-Siew, Kiat Hoon Yap, George R Carmody, et al. **Human Biology**. Detroit: Oct 1998. Vol. 70, Iss. 5; p. 813 (32 pages)
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 54. **Fast food**
Anonymous. **Modern Materials Handling**. Boston: Oct 1998. Vol. 53, Iss. 12; p. S3 (28 pages)
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 55. **Pension finance in a calibrated model of saving and income distribution for the UK**
James Sefton, Jayasri Dutta, Martin Weale. **National Institute Economic Review**. London: Oct 1998. p. 97 (21 pages)
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 56. **Personalized service at lower cost**
Tom Davey. **InformationWeek**. Manhasset: Sep 14, 1998. p. 173 (4 pages)
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 57. **Global elemental maps of the moon: The Lunar Prospector gamma-ray spectrometer**
D J Lawrence, W C Feldman, B L Barraclough, A B Binder, et al. **Science**. Washington: Sep 4, 1998. Vol. 281, Iss. 5382; p. 1484 (6 pages)
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
- ☐ 58. **Convection in TOGA COARE: Horizontal scale, morphology, and rainfall production**
Thomas M Rickenbach, Steven A Rutledge. **Journal of the Atmospheric Sciences**. Boston: Sep 1, 1998. Vol. 55, Iss. 17; p. 2715 (15 pages)
 [Full text](#)  [Abstract](#)
-
- ☐ 59. **Ovarian steroids modulate responsiveness to dopamine and expression of G-proteins in lactotropes**
John D Livingstone, Anna Lerant, Marc E Freeman. **Neuroendocrinology**. Basel: Sep 1998. Vol. 68, Iss. 3; p. 172 (8 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Citation](#)

-
- ☐ 60. **Th diurnal distribution of lightning over North Florida and its relation to the prevailing low-level flow**
Joseph P Camp, Andrew I Watson, Henry E Fuelberg. Weather and Forecasting. Boston: Sep 1998. Vol. 13, Iss. 3; p. 729 (11 pages)

 [Full text](#) [Abstract](#)

-
- ☐ 61. **Evidence for autosomal recessive inheritance of a major gene for bovine dilated cardiomyopathy**
G Dolf, C Stricker, A Tontis, J Martig, C Gaillard. Journal of Animal Science. Savoy: Jul 1998. Vol. 76, Iss. 7; p. 1824 (6 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)

-
- ☐ 62. **Diurnal cloud and thermodynamic variations in the stratocumulus transition regime: A case study using in situ and remote sensors**
Mark A Miller, Michael P Jensen, Eugene E Clothiaux. Journal of the Atmospheric Sciences. Boston: Jul 1, 1998. Vol. 55, Iss. 13; p. 2294 (17 pages)

 [Full text](#) [Abstract](#)

-
- ☐ 63. **Comparative thermal physiological ecology of syntopic populations of *Cacama valvata* and *Tibicen bifidus* (Homoptera: Cicadidae): Modeling fitness consequences of temperature variation**
Eric C Toolson. Integrative and Comparative Biology. McLean: Jun 1998. Vol. 38, Iss. 3; p. 568 (15 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)

-
- ☐ 64. **The tropical rainfall measuring mission (TRMM) sensor package**
Christian Kummerow, William Barnes, Toshiaki Kozu, James Shiue, Joanne Simpson. Journal of Atmospheric and Oceanic Technology. Boston: Jun 1998. Vol. 15, Iss. 3; p. 809 (9 pages)

 [Full text](#) [Abstract](#)

-
- ☐ 65. **Blocking in Rapid Finger Tapping: The Role of Variability in Proximodistal Coordination**
Herbert Heuer. Journal of Motor Behavior. Washington: Jun 1998. Vol. 30, Iss. 2; p. 130 (13 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Citation](#)

-
- ☐ 66. **History of operational use of weather radar by U.S. weather services. Part I: The pre-NEXRAD era**
Roger C Whiton, Paul L Smith, Stuart G Bigler, Kenneth E Wilk, Albert C Harbuck. Weather and Forecasting. Boston: Jun 1998. Vol. 13, Iss. 2; p. 219 (25 pages)

 [Full text](#) [Abstract](#)

-
- ☐ 67. **Estimation of growth and mortality parameters from size frequency distributions lacking age patterns: The red sea urchin (*Strongylocentrotus franciscanus*) as an example**
Barry D Smith, Louis W Botsford, Stephen R Wing. Canadian Journal of Fisheries and Aquatic Sciences. Ottawa: May 1998. Vol. 55, Iss. 5; p. 1236 (12 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)

-
- ☐ 68. **Violin plots: A box plot-density trace synergism**
Jerry L Hintze, Ray D Nelson. The American Statistician. Alexandria: May 1998. Vol. 52, Iss. 2; p. 181 (4 pages)

 [Text+Graphics](#) [Page Image - PDF](#)

 [Abstract](#)

- ☐ 69. **Remot sensing of ice water characteristics in tropical clouds using aircraft microwave measurements**
Guosheng Liu, Judith A Curry. Journal of Applied Meteorol gy. Boston: Apr 1998. Vol. 37, Iss. 4; p. 337 (19 pages)

 [Full text](#) [Abstract](#)

- ☐ 70. **Wind data for design of smoke control systems**
Stephen D Lamming, James R Salmon. ASHRAE Transactions. Atlanta: 1998. Vol. 104; p. 742 (10 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Citation](#)

- ☐ 71. **The economics of air conditioning for precision manufacturing: a simulation model**
Moutaz Khouja, J. William Shelnuft, Michael Wilmot. Integrated Manufacturing Systems. Bradford: 1998. Vol. 9, Iss. 3; p. 182

 [Full text](#) [Abstract](#)

- ☐ 72. **Evaluation of a bone's in vivo 24-hour loading history for physical exercise compared with background loading**
D D Konieczynski, M J Truty, A A Biewener. Journal of Orthopaedic Research. New York: Jan 1998. Vol. 16, Iss. 1; p. 29 (9 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Citation](#)

- ☐ 73. **Radar detection of the nucleus and coma of comet Hyakutake (C/1996 B2)**
J K Harmon, S J Ostro, L A M Benner, K D Rosema, et al. Science. Washington: Dec 12, 1997. Vol. 278, Iss. 5345; p. 1921 (4 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)

- ☐ 74. **VNTR polymorphism in the Buenos Aires, Argentina, metropolitan population**
Andrea Sala, Gustavo Penacino, Daniel Corach. Human Biology. Detroit: Dec 1997. Vol. 69, Iss. 6; p. 777 (7 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)

- ☐ 75. **An analysis of variance type test for comparing clusters of DNA sequences based on randomization test methodologies**
Charles R Katholi, Anthony Merriweather, Thomas R Unnasch. Journal of Applied Statistics. Sheffield: Aug 1997. Vol. 24, Iss. 4; p. 371 (11 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)

- ☐ 76. **Light years: logistics software helps rapidly advance supply chain process**
Robertson, Robert. Materials Management and Distribution. Toronto: May 1997. Vol. 42, Iss. 5; p. 31

 [Full text](#) [Abstract](#)


- ☐ 77. **A force for positive change**
Anonymous. Defense. Arlington: 1997. p. 4 (12 pages)

 [Full text](#) [Page Image - PDF](#) [Abstract](#)

- ☐ 78. **Population genetic study of three VNTR loci (D2S44, D7S22, and D12S11) in five ethnically defined populations of the Indian subcontinent**
Papiha, S S, Mastana, S S, Purandare, C A, Jayasekara, R, Chakraborty, R. Human Biology. Detroit:

Oct 1996. Vol. 68, Iss. 5; p. 819 (17 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Citation](#)

-
- ☐ 79. **How many light bulbs does it take to generate a data set?**
Dawson, Robert J MacG. The American Statistician. Alexandria: Aug 1996. Vol. 50, Iss. 3; p. 247 (3 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

-
- ☐ 80. **Real-time logistics: advanced technology helps users to better manage, warehouse and distribute products**
Materials Management and Distribution. Toronto: Jul 1996. Vol. 41, Iss. 7; p. 36

 [Full text](#)

 [Abstract](#)

-
- ☐ 81. **Spatial response of mammals to late quaternary environmental fluctuations**
Graham, Russell W, Lundelius, Ernest L Jr, et al. Science. Washington: Jun 14, 1996. Vol. 272, Iss. 5268; p. 1601 (6 pages)

 [Full text](#)

 [Abstract](#)

-
- ☐ 82. **Combined use of flowmeter and time-drawdown data to estimate hydraulic conductivities in layered aquifer systems**
Hanson, R T, Nishikawa, Tracy. Ground Water. Dublin: Jan 1996. Vol. 34, Iss. 1; p. 84

 [Full text](#)


 [Abstract](#)

-
- ☐ 83. **Practical experiments in statistics**
Stone, Craig A, Mumaw, Lorin D. Journal of Chemical Education. Easton: Jun 1995. Vol. 72, Iss. 6; p. 518

 [Full text](#)

 [Abstract](#)

-
- ☐ 84. **Putting RFDC technology to work for you (Advertising supplement)**
Materials Management and Distribution. Toronto: May 1995. Vol. 40, Iss. 5; p. Insert

 [Full text](#)

 [Abstract](#)

-
- ☐ 85. **The Clementine mission to the moon: Scientific overview**
Nozette, Stewart, Rustan, P, Pleasance, L P, Horan, D M, et al. Science. Washington: Dec 16, 1994. Vol. 266, Iss. 5192; p. 1835 (5 pages)

 [Full text](#)

 [Page Image - PDF](#)

 [Abstract](#)

-
- ☐ 86. **Only the FAQs: CD-ROM technology 101**
Beiser, Karl. EContent. Wilton: Jun 1994. Vol. 17, Iss. 3; p. 105 (6 pages)

 [Full text](#)

 [Page Image - PDF](#)

 [Abstract](#)

-
- ☐ 87. **Joint optimization of age replacement and continuous review spare provisioning policy**
Kabir, A B M Zohrul, Al-Olayan, Ahmed S. International Journal of Operations & Production Management. Bradford: 1994. Vol. 14, Iss. 7; p. 53 (17 pages)

 [Full text](#)

 [Abstract](#)

-
- ☐ 88. **Assessing diets to improve world health: Nutritional research on disease causation in populations**
Stamler, Jeremiah. The American Journal of Clinical Nutrition. Bethesda: Jan 1994. Vol. 59, Iss. 1; p. 146S

 [Full text](#)

 [Abstract](#)

- ☐ 89. **Weighing the options: today's scales do everything from counting to computing**
Materials Management and Distribution. Toronto: Oct 1993. Vol. 38, Iss. 10; p. 55

 [Full text](#) [Abstract](#)


- ☐ 90. **Zeroing in on benchmarking**
Muroff, Cindy. **Distribution.** Radnor: Jan 1993. Vol. 92, Iss. 1; p. 87 (2 pages)

 [Full text](#) [Page Image - PDF](#) [Abstract](#)

- ☐ 91. **Paperless Distribution: How Pioneer-Standard Ensures Customer Satisfaction**
Torok, Douglas B.. **Material Handling Management.** Cleveland: Jun 1992. Vol. 47, Iss. 6; p. 36 (5 pages)

 [Full text](#) [Page Image - PDF](#) [Abstract](#)

- ☐ 92. **Applying Service Concepts in Manufacturing**
Voss, Chris. **International Journal of Operations & Production Management.** Bradford: 1992. Vol. 12, Iss. 4; p. 93 (7 pages)

 [Full text](#) [Abstract](#)

- ☐ 93. **Stable Distributions, Futures Prices, and the Measurement of Trading Performance**
Ronald W Cornew, Donald E Town, Lawrence D Crowson. **The Journal of Futures Markets (pre-1986).** New York: Winter 1984. Vol. 4, Iss. 4; p. 531 (27 pages)

 [Article image - PDF](#) [Page Image - PDF](#) [Abstract](#)

- ☐ 94. **Identifying the deal prone segment**
Robert Blattberg, Thomas Buesing, Peter Peacock, Subrata Sen. **JMR, Journal of Marketing Research (pre-1986).** Chicago: Aug 1978. Vol. 15, Iss. 000003; p. 369 (9 pages)

 [Page Image - PDF](#) [Citation](#)

- ☐ 95. **Graduate education in international business: Quo modo?**
Basil J Janavaras. **Journal of International Business Studies (pre-1986).** Atlanta: Spring 1975. Vol. 6, Iss. 000001; p. 91 (8 pages)

 [Page Image - PDF](#) [Citation](#)

- ☐ 96. **Non-Indexed Pages #1**
Anonymous. **JMR, Journal of Marketing Research (pre-1986).** Chicago: Feb 1972. Vol. 9, Iss. 000001; p. 0_2 (10 pages)

 [Page Image - PDF](#) [Citation](#)

- ☐ 97. **The use of simulation in selecting branch banks**
E Eugene Carter, Kalman J Cohen. **IMR; Industrial Management Review (pre-1986).** Cambridge: Spring 1967. Vol. 8, Iss. 000002; p. 56 (15 pages)


 [Page Image - PDF](#) [Citation](#)

- ☐ 98. **Management and engineering information systems**
Arthur A Kusnick. **IMR; Industrial Management Review (pre-1986).** Cambridge: Spring 1966. Vol. 7, Iss. 000002; p. 4 (14 pages)

 [Page Image - PDF](#) [Citation](#)


99. **Labor requirements for Federal office building construction**


- ☐ Roland V Murray. **Monthly Labor Review (pre-1986)**. Washington: Aug 1962. Vol. 85, Iss. 000008; p. 889 (5 pages)

 [Page Image - PDF](#)

 [Citation](#)

-
- ☐ 100. **Theravada Buddhism and Village Economic Behavior; A Burmes and Thai Comparison Introduction**
DAVID E PFANNER, JASPER INGERSOLL. **The Journal of Asian Studies (pre-1986)**. Ann Arbor: May 1962. Vol. 21, Iss. 3; p. 341 (21 pages)

 [Article image - PDF](#)

 [Page map](#)

 [Abstract](#)

-
- ☐ 101. **The place of a business game in the marketing curriculum**
William F Massy. **Industrial Management Review (pre-1986)**. Cambridge: May 1961. Vol. 2, Iss. 000002; p. 43 (16 pages)

 [Page Image - PDF](#)

 [Citation](#)

-
- ☐ 102. **Relations between lawyers and certified public accountants in income-tax practice**
Maurice Austin. **Journal of Accountancy (pre-1986)**. New York: Jun 1951. Vol. 91, Iss. 000006; p. 805 (11 pages)

 [Page Image - PDF](#)

 [Citation](#)

-
- ☐ 103. **American Cooperation 1950**
H E Erdman. **Journal of Marketing (pre-1986)**. New York: 1951. Vol. 16; p. 222 (2 pages)

 [Page Image - PDF](#)

 [Citation](#)

-
- ☐ 104. **Occupational distribution of applicants for employment, April 1940**
Anonymous. **Monthly Labor Review (pre-1986)**. Washington: Oct 1940. Vol. 51, Iss. 000004; p. 836 (15 pages)

 [Page Image - PDF](#)

 [Citation](#)

-
- ☐ 105. **Wages, hours, and working conditions of union motortruck drivers, June 1, 1939**
Anonymous. **Monthly Labor Review (pre-1986)**. Washington: Mar 1940. Vol. 50, Iss. 000003; p. 709 (18 pages)

 [Page Image - PDF](#)

 [Citation](#)

-
- ☐ 106. **Injury experience in the iron and steel industry, 1935 and 1936**
Anonymous. **Monthly Labor Review (pre-1986)**. Washington: May 1938. Vol. 46, Iss. 000005; p. 1153 (14 pages)


 [Page Image - PDF](#)

 [Citation](#)

1-106 of 106

Results per page: 

Basic Search

 Tools: [Search Tips](#) [Browse Topics](#) [5 Recent Searches](#)

Database:  [Select multiple databases](#)

Date range:  [About](#)

Limit results to: ☒ Full text articles only 

☐ Scholarly journals, including peer-reviewed  [About](#)

[More Search Options](#)

Copyright © 2004 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

From: **ProQuest**
COMPANY



Hlp



Databases selected: Multiple databases...

Results

• 55 articles found for: *aggregate* and data and distribution* and (bin or bins)*

☐ All sources ☒ Scholarly Journals ☐ Magazines ☐ Trade Publications

☐ Mark / Clear all on page | [View marked articles](#) | ☐ Full text articles only | Sort results by: **Most recent articles first**

-
- ☐ 1. **Channel Tunnel Rail Link: Contract 250**
David Court. Concrete. London: Oct 2003. Vol. 37, Iss. 9; p. 9
[Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)
-
- ☐ 2. **Near-real-time measurement of sea-salt aerosol during the SEAS campaign: Comparison of emission-based sodium detection with an aerosol volatility technique**
P Campuzano-Jost, C D Clark, H Maring, D S Covert, et al. Journal of Atmospheric and Oceanic Technology. Boston: Oct 2003. Vol. 20, Iss. 10; p. 1421
[Full text](#) [Abstract](#)
-
- ☐ 3. **North American Quarry & Recycling Show**
Chad A Dorn. Pit & Quarry. Chicago: Oct 2003. Vol. 96, Iss. 4; p. 16
[Full text](#) [Page Image - PDF](#) [Abstract](#)
-
- ☐ 4. **Automated detection of the bright band using WSR-88D data**
Jonathan J Gourley, Chris M Calvert. Weather and Forecasting. Boston: Aug 2003. Vol. 18, Iss. 4; p. 585
[Full text](#) [Abstract](#)
-
- ☐ 5. **Does disconformity in state corporate income tax systems affect compliance cost burdens?**
Sanjay Gupta, Lillian F Mills. National Tax Journal. Washington: Jun 2003. Vol. 56, Iss. 2; p. 355
[Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)
-
- ☐ 6. **Parameterizations for the cross-sectional area and extinction of cirrus and stratiform ice cloud particles**
Andrew J Heymsfield, Larry M Miloshevich. Journal of the Atmospheric Sciences. Boston: Apr 1, 2003. Vol. 60, Iss. 7; p. 936
[Full text](#) [Abstract](#)
-
- ☐ 7. **A dependence measure for multivariate and spatial extreme values: Properties and inference**
Martin Schlather, Jonathan A. Tawn. Biometrika. London: Mar 2003. Vol. 90, Iss. 1; p. 139
[Article image - PDF](#) [Abstract](#)
-
- ☐ 8. **Climate classification for building energy codes and standards: Part 2-zone definitions, maps, and comparisons**
Robert S Briggs, Robert G Lucas, Z Todd Taylor. ASHRAE Transactions. Atlanta: 2003. Vol. 109; p. 122

[Text+Graphics](#) [Page Image - PDF](#) [Citation](#)

- ☐ 9. **MNEs, globalisation and digital economy: Legal and economic aspects**
Anonymous. Managerial Law. Patrinton: 2003. Vol. 45, Iss. 1/2; p. 5 (292 pages)

[Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)

- ☐ 10. **NETEST: Estimating a Terrorist Network's Structure--Graduate Student Best Paper Award. CASOS 2002 Conference**
Matthew J. Dombroski, Kathleen M. Carley. Computational and Mathematical Organization Theory. Boston: Oct 2002. Vol. 8, Iss. 3; p. 235

[Article image - PDF](#) [Abstract](#)

- ☐ 11. **A new parameterization of single scattering solar radiative properties for tropical anvils using observed ice crystal size and shape distributions**
Greg M McFarquhar, Ping Yang, Andreas Macke, Anthony J Baran. Journal of the Atmospheric Sciences. Boston: Aug 15, 2002. Vol. 59, Iss. 16; p. 2458 (21 pages)

[Full text](#) [Abstract](#)

- ☐ 12. **Two populations of neuronal intranuclear inclusions in SCA7 differ in size and promyelocytic leukaemia protein content**
Junko Takahashi, Hiroto Fujigasaki, Cecilia Zander, Khalid H. El Hachimi, et al. Brain. Oxford: Jul 2002. Vol. 125, Iss. 7; p. 1534

[Article image - PDF](#) [Abstract](#)

- ☐ 13. **Sabre Implements New Revenue and Relationship Product Suite to Provide Unparalleled Insight, Increased Profit**
PR Newswire. New York: May 14, 2002. p. 1

[Full text](#) [Abstract](#)

- ☐ 14. **D-Link Delivers New Series of Gigabit Managed Switches For Gigabit Over Copper and Fiber Networks**
PR Newswire. New York: May 6, 2002. p. 1

[Full text](#) [Abstract](#)

- ☐ 15. **The development of midlatitude cirrus models for MODIS using Fire-I, Fire-II, and ARM in situ data**
Shaima L Nasiri, Bryan A Baum, Andrew J Heymsfield, Ping Yang, et al. Journal of Applied Meteorology. Boston: Mar 2002. Vol. 41, Iss. 3; p. 197 (21 pages)

[Full text](#) [Abstract](#)

- ☐ 16. **EXCHANGE-RATE ATTACK AS A COORDINATION GAME: THEORY AND EXPERIMENTAL EVIDENCE**
Frank Heinemann. Oxford Review of Economic Policy. Oxford: Winter 2002. Vol. 18, Iss. 4; p. 462

[Full text](#) [Citation](#)

- ☐ 17. **Conformity: How VMT-speed distributions can affect mobile emission inventories**
Douglas T. Ito, Debbie Niemeier, Gordon Garry. Transportation. Amsterdam: Nov 2001. Vol. 28, Iss. 4; p. 409

[Article image - PDF](#) [Abstract](#)

- ☐ 18. **A new approach for filtering noise from high-density oligonucleotide microarray datasets**
Jason C. Mills, Jeffrey I. Gordon. Nucleic Acids Research. Oxford: Aug 1, 2001. Vol. 29, Iss. 15; p. e72

 [Article image - PDF](#) [Abstract](#)

-
- ☐ 19. **Population aging and crime in Canada, 200-2041**
Peter J Carrington. Canadian Journal of Criminology and Criminal Justice. Ottawa: Jul 2001. Vol. 43, Iss. 3; p. 331 (26 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)

-
- ☐ 20. **Gracenote(TM) Launches Digital Music Tracking Service**
PR Newswire. New York: Jun 5, 2001. p. 1

 [Full text](#) [Abstract](#)

-
- ☐ 21. **Modelling multiple ovulation, fertilization, and embryo loss in human fertility studies**
David B. Dunson, Clarice R. Weinberg, Allen J. Wilcox. Biostatistics. Oxford: Jun 01, 2001. Vol. 2, Iss. 2; p. 131

 [Article image - PDF](#) [Abstract](#)


-
- ☐ 22. **Software makers open a window on warehousing**
James A Cooke. Logistics Management (2002). Highland Ranch: May 2001. Vol. 40, Iss. 5; p. 69 (4 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)


-
- ☐ 23. **Can a focus on costs increase costs?**
Emre Veral, Harry Rosen. Hospital Materiel Management Quarterly. Rockville: Feb 2001. Vol. 22, Iss. 3; p. 28 (8 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)


-
- ☐ 24. **Retek Introduces Collaborative Planning Solution**
PR Newswire. New York: Jan 17, 2001. p. 1

 [Full text](#) [Abstract](#)

-
- ☐ 25. **Retek Announces New Distribution Solution; Retek Multi-Level Distribution To Enable Inventory Visibility and Control Across the Supply Chain**
PR Newswire. New York: Jan 15, 2001. p. 1

 [Full text](#) [Abstract](#)

-
- ☐ 26. **PR Newswire Invests in Xinhua Financial News**
PR Newswire. New York: Dec 14, 2000. p. 1

 [Full text](#) [Abstract](#)

-
- ☐ 27. **Acoustic estimates of zooplankton biomass and distribution: Application of canonical correlation to scaling of multifrequency acoustic data**
Kenneth O Coyle. Canadian Journal of Fisheries and Aquatic Sciences. Ottawa: Nov 2000. Vol. 57, Iss. 11; p. 2306 (13 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)

-
- ☐ 28. **Th AOU Conservation Committee review of the biology, status, and management of Cape Sable Seaside Sparrows: Final report**
Jeffrey R Walters, Steven R Beissinger, John W Fitzpatrick, Russell Greenberg, et al. Th Auk. Washington: Oct 2000. Vol. 117, Iss. 4; p. 1093 (23 pages)

 [Text+Graphics](#) [Page Image - PDF](#)

 [Abstract](#)

- ☐ 29. **Guidelines for Web data collection: Understanding and interacting with your users**
Judith Ramey. Technical Communication. Washington: Aug 2000. Vol. 47, Iss. 3; p. 397 (14 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)

- ☐ 30. **The clinical burden of prostate cancer in Canada: Forecasts from the Montreal Prostate Cancer Model**

Steven A Grover, Louis Coupal, Hanna Zowall, Raghu Rajan, et al. Canadian Medical Association Journal. Ottawa: Apr 4, 2000. Vol. 162, Iss. 7; p. 977 (7 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)

- ☐ 31. **Ultimatum decision-making: A test of reciprocal kindness**
David L. Dickinson. Theory and Decision. Dordrecht: Mar 2000. Vol. 48, Iss. 2; p. 151

 [Article image - PDF](#) [Abstract](#)

- ☐ 32. **Restructuring: A fictioinal co-op's attempt to prepare**
Tillman McDaniel. Management Quarterly. Washington: Fall 1999. Vol. 40, Iss. 3; p. 21 (15 pages)

 [Full text](#) [Page Image - PDF](#) [Abstract](#)

- ☐ 33. **Overexpression of rapsyn inhibits agrin-induced acetylcholine receptor clustering in muscle cells**
Hong Han, Peter G Noakes, William D Phillips. Journal of Neurocytology. Dordrecht: Sep 1999. Vol. 28, Iss. 9; p. 763

 [Full text](#) [Citation](#)

- ☐ 34. **Reversibility of Heat-Induced Denaturation of the Recombinant Human Megakaryocyte Growth and Development Factor**
Linda O Narhi, John S Philo, Bin Sun, Byeong S Chang, Tsutomu Arakawa. Pharmaceutical Research. New York: Jun 1999. Vol. 16, Iss. 6; p. 799

 [Full text](#) [Citation](#)

- ☐ 35. **Empirical evaluation of exponential and independence assumptions in queueing models of manufacturing systems**
Robert R Inman. Production and Operations Management. Muncie: Winter 1999. Vol. 8, Iss. 4; p. 409 (24 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)

- ☐ 36. **VF Corp. changes its underwear**
Eryn Brown. Fortune. New York: Dec 7, 1998. Vol. 138, Iss. 11; p. 115 (4 pages)

 [Full text](#) [Abstract](#)

- ☐ 37. **Trends in alternative medicine use in the United States, 1990-1997: Results of a follow-up national survey**
David M Eisenberg, Roger B Davis, Susan L Ettner, Scott Appel, et al. JAMA. Chicago: Nov 11, 1998. Vol. 280, Iss. 18; p. 1569 (7 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)

- ☐ 38. **Remot sensing of ice water characteristics in tropical clouds using aircraft microwav measurements**
Guosheng Liu, Judith A Curry. J urnal of Applied Meteorology. Boston: Apr 1998. Vol. 37, Iss. 4; p. 337 (19 pages)

 [Full text](#) [Abstract](#)

-
- ☐ 39. **Remote sounding of multilayer cirrus cloud systems using AVHRR data collected during FIRE-II-IFO**
S C Ou, K N Liou, T R Caudill. Journal of Applied Meteorology. Boston: Mar 1998. Vol. 37, Iss. 3; p. 241 (14 pages)

 [Full text](#) [Abstract](#)

-
- ☐ 40. **Information technology impact on process output and quality**
Tridas Mukhopadhyay, Surendra Rajiv, Kannan Srinivasan. Management Science. Linthicum: Dec 1997. Vol. 43, Iss. 12; p. 1645 (15 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)

-
- ☐ 41. **Cirrus cloud radiative and microphysical properties from ground observations and in situ measurements during FIRE 1991 and their application to exhibit problems in cirrus solar radiative transfer modeling**
S Kinne, T P Akerman, M Shiobara, A Uchiyama, et al. Journal of the Atmospheric Sciences. Boston: Sep 15, 1997. Vol. 54, Iss. 18; p. 2320 (25 pages)

 [Full text](#) [Abstract](#)

-
- ☐ 42. **The structure of bureaucratic decisions in the American states**
Sandra K Schneider, William G Jacoby, Jerrell D Coggburn. Public Administration Review. Washington: May/Jun 1997. Vol. 57, Iss. 3; p. 240 (10 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)

-
- ☐ 43. **Internet access and pricing: Sorting out the options**
Fowler, Thomas B. Telecommunications Americas. Norwood: Feb 1997. Vol. 31, Iss. 2; p. 41 (6 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)

-
- ☐ 44. **The changing face of job loss in the United States, 1981-1995**
Henry S Farber, John Haltiwanger, Katherine G Abraham. Brookings Papers on Economic Activity. Washington: 1997. p. 55 (88 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)

-
- ☐ 45. **DST 19mm tape in video-on-demand**
Stein, Marty. Computer Technology Review. Los Angeles: Spring/Summer 1994. p. 115 (4 pages)

 [Full text](#) [Abstract](#)

-
- ☐ 46. **Telecommunications in developing countries**
Bjorn Wellenius. Finance & Development (pre-1986). Washington: Sep 1984. Vol. 21, Iss. 000003; p. 33 (4 pages)

 [Page Image - PDF](#) [Citation](#)

-
- ☐ 47. **Design and analysis of simulated consumer choice or allocation experiments: An approach based on aggregate data**
Jordan J Louviere, George Woodworth. JMR, Journal of Marketing Research (pre-1986). Chicago: Nov 1983. Vol. 20, Iss. 000004; p. 350 (18 pages)

 [Page Image - PDF](#) [Citation](#)

-
- ☐ 48. **A general procedure for estimating consumer preference distributions**
V Srinivasan. JMR, Journal of Marketing Research (pre-1986). Chicago: Nov 1975. Vol. 12, Iss.

000004; p. 377 (13 pages)

 [Page Image - PDF](#)

 [Citation](#)

-
- ☐ 49. **Using attitude change measures to evaluate new product introductions**
George S Day. JMR, Journal of Marketing Research (pre-1986). Chicago: Nov 1970. Vol. 7, Iss. 000004; p. 474 (9 pages)

 [Page Image - PDF](#)


 [Citation](#)

-
- ☐ 50. **Improving the sales forecast for consumer durables**
D A Brown, S F Buck, F G Pyatt. JMR, Journal of Marketing Research (pre-1986). Chicago: Aug 1965. Vol. 2, Iss. 000003; p. 229 (6 pages)

 [Page Image - PDF](#)

 [Citation](#)

-
- ☐ 51. **Statistical sampling tables for auditors**
R Gene Brown. Journal of Accountancy (pre-1986). New York: May 1961. Vol. 111, Iss. 000005; p. 46 (9 pages)

 [Page Image - PDF](#)

 [Citation](#)

-
- ☐ 52. **Dealing with Missing Information in Surveys**
Lansing, John B.. Journal of Marketing (pre-1986). New York: Jul 1959-Apr 1960. Vol. 24, Iss. 1; p. 21a (7 pages)

 [Page Image - PDF](#)

 [Citation](#)

-
- ☐ 53. **Research in Marketing**
Revzan, David. Journal of Marketing (pre-1986). New York: 1954. Vol. 19; p. 77 (80 pages)

 [Page Image - PDF](#)

 [Citation](#)

-
- ☐ 54. **Wages and hours of labor: Annual earnings in knit-goods industries (other than hosiery). 1937**
Anonymous. Monthly Labor Review (pre-1986). Washington: Feb 1940. Vol. 50, Iss. 000002; p. 401 (77 pages)

 [Page Image - PDF](#)

 [Citation](#)

-
- ☐ 55. **Man-hours of employment in 35 manufacturing industries in 1933**
Arthur F Beal. Monthly Labor Review (pre-1986). Washington: Oct 1935. Vol. 41, Iss. 000004; p. 904 (19 pages)


 [Page Image - PDF](#)

 [Citation](#)


1-55 of 55

Results per page: 

Basic Search


 [Tools:](#) [Search Tips](#) [Browse Topics](#) [3 Recent Searches](#)

Database:  [Select multiple databases](#)

Date range: 

Limit results to: ☒ Full text articles only 

☐ Scholarly journals, including peer-reviewed  [About](#)

 [More Search Options](#)

Copyright © 2004 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

From: **ProQuest**
COMPANY


[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

data and distribution and aggregate

Google Search

The "AND" operator is unnecessary -- we include all search terms by default.
[\[details\]](#)

[Web](#) - [Images](#) - [Groups](#) - [Directory](#) - [News](#)

Searched pages from [citeseer.nj.nec.com](#) for **data and distribution and aggregate and bin**. Results 1 - 55 of a

Citations: Dynamic Maintenance of Data Distribution for ...

... replaced with the corresponding integer for that **bin**. ... used access methods to **aggregate**
 [GHOS86, SRIV88 ... Dynamic Maintenance of **Data Distribution** for Selectivity ...
[citeseer.nj.nec.com/context/138778/34086](#) - 26k - [Cached](#) - [Similar pages](#)

Citations: Models and Issues in Data Stream Systems - Babcock ...

... complex **aggregate** queries over **data** streams [15] for ... and make time critical predictions
 Huge **data** volume and ... error range, we study the **distribution** under a ...
[citeseer.nj.nec.com/context/2106374/0](#) - 31k - [Cached](#) - [Similar pages](#)

Citations: Mathematical Statistics and Data Analysis - Rice ...

... fi 1 with fixed, the **distribution** (1) tends ... A. Rice, Mathematical Statistics and
Data Analysis, Second ... behavior in general (namely, **aggregate** observations of ...
[citeseer.nj.nec.com/context/50547/0](#) - 35k - [Cached](#) - [Similar pages](#)

Citations: An overview of data warehousing and OLAP technology ...

... 6. The **aggregate** groups of two query blocks in 3 ... **bin**[4] 0.70v, 0. 85v) and range(**bin**[5])
 0 ... Towards a Novel OLAP Interface for **Distributed Data Warehouses** - Ayman ...
[citeseer.nj.nec.com/context/42186/0](#) - 61k - Feb 18, 2004 - [Cached](#) - [Similar pages](#)

Citations: Accurate estimation of the number of tuples satisfying ...

... 16] Approximate answering of non **aggregate** queries was ... the same count, ie the **bin**
 boundaries are ... sizes effectively if the actual **data distribution** follows the ...
[citeseer.nj.nec.com/context/15825/0](#) - 39k - [Cached](#) - [Similar pages](#)

Citations: Approximate Computation of Multidimensional Aggregates ...

... general, possibly multi join, **aggregate** queries over ... AC99, LKC99, DIR99] 3. Extension
 to multidimensional **data**. ... that capture joint **distribution** of correlated ...
[citeseer.nj.nec.com/context/940012/505497](#) - 39k - [Cached](#) - [Similar pages](#)

Citations: Scalable parallel data mining for association rules ...

... **Distribution** algorithm efficiently uses **aggregate** memory of ... The Intelligent **Data Distribution**
 algorithm of Han ... provides some interesting **bin** packing techniques ...
[citeseer.nj.nec.com/context/12311/199683](#) - 41k - [Cached](#) - [Similar pages](#)

Citations: Optimal Histograms with Quality Guarantees - Jagadish ...

... attribute vector, with flexible **bin** size and a ... approximate answers to any **aggregate**
 query from ... of histogram buckets for different **data distribution** to provide ...
[citeseer.nj.nec.com/context/138757/263922](#) - 41k - [Cached](#) - [Similar pages](#)

Citations: Modeling video sources for realtime scheduling - Lazar ...

... used to match both marginal **distribution** and autocorrelation ... functions are matched
 to those from experimental **data** each **bin** i in the **aggregate** arrival rate ...
[citeseer.nj.nec.com/context/111987/361592](#) - 43k - [Cached](#) - [Similar pages](#)

Citations: Dynamic Maintenance of Wavelet-based Histograms ...

... attribute vector, with flexible **bin** size and ... GKMS01, MVW00] and correlated **aggregate** queries [GKS01a ... the histogram when the underlying **data distribution** changes ...
citeseer.nj.nec.com/context/1635323/507642 - 22k - [Cached](#) - [Similar pages](#)

Citations: Combining probability distributions: a critique and an ...

... 1) where $Pr 0$ is itself a legal joint probability **distributi** n. ... between the real **data** and the ... and as such essentially constitute a measure of **aggregate** belief. ...
citeseer.nj.nec.com/context/4303/0 - 35k - [Cached](#) - [Similar pages](#)

Citations: Time-Varying Network Tomography : Router Link Data ...

... measurable, from a set of **aggregate** characteristics that are ... and tools to merge **distributed data** into a ... Time-varying network tomography : Router link **data**. ...
citeseer.nj.nec.com/context/1271826/293650 - 31k - [Cached](#) - [Similar pages](#)

Citations: LDL: A Logic-Based Data-Language - Tsur, Zaniolo ...

... 2.1 Aggregates An **aggregate** operator f is LDL: A Logic-Based **Data-Language**. Proc. ... Runtime Reorganization of Parallel and **Distributed** Expert Database ...
citeseer.nj.nec.com/context/159223/0 - 33k - [Cached](#) - [Similar pages](#)

The Utility of Exploiting Idle Workstations for Parallel ...

... Studies show that the **aggregate** capacity and processing power of ... 1995 19 **Data** parallel programming ... 4 Remote memory as a resource in **distributed** systems (context ...
citeseer.nj.nec.com/acharya97utility.html - 26k - Feb 18, 2004 - [Cached](#) - [Similar pages](#)

Citations: Explaining world wide web traffic self-similarity ...

... Rate-Adjustment Algorithm for **Aggregate** TCP.. ... 1995] 4 The same **data** set was used to demonstrate and ... of self similarity utilizes the Pareto **distribution** of file ...
citeseer.nj.nec.com/context/79563/375719 - 43k - [Cached](#) - [Similar pages](#)

Citations: Applications of Sampling Methodologies to Network ...

... or activate response mechanisms like per **aggregate** rate limiting. ... Web traffic) Some of these **data** consist of ... targets in this study the **distribution** of packet ...
citeseer.nj.nec.com/context/35840/141071 - 36k - [Cached](#) - [Similar pages](#)

Citations: The effect of bucket size tuning in the dynamic hybrid ...

... on Very Large **Data** Bases, August 1989 ... The size of the buckets will be **distributed**, but due to ... bucket destaging is deferred as long as the **aggregate** buckets fit ...
citeseer.nj.nec.com/context/46222/0 - 35k - [Cached](#) - [Similar pages](#)

Citations: Introduction to Parallel Computing: Algorithm Design ...

... A limited number of these **aggregate** communication operations ... combine their local class **distribution** information using ... total examples in the input **data**, is done ...
citeseer.nj.nec.com/context/211893/0 - 43k - [Cached](#) - [Similar pages](#)

Citations: Empirically-Derived Analytic Models of Wide-Area TCP ...

... 27,576 73,119 520,408 6,533 (2,434) Table 1. **Aggregate** statistics of ... and Anderson Darling (A 2) empirical **distribution** func tions ... our trace **data** for various ...
citeseer.nj.nec.com/context/43725/521788 - 40k - [Cached](#) - [Similar pages](#)

Citations: Degree-constrained multicasting in pointto -point ...

... non source specific) minimum spanning trees that minimize **aggregate** edge costs ... **Distributed** Algorithms for Multicast Path Setup in **Data** Networks - Fred ...
citeseer.nj.nec.com/context/63823/128689 - 39k - [Cached](#) - [Similar pages](#)

Random Sampling from Databases - Olken (ResearchIndex)

... to Optimize Join Queries in **Distributed** Internet Databases ... Online Feedback for Nested

Aggregate Queries with Multi ... Dinda, Details Computing on **data** streams (1998 ...
citeseer.nj.nec.com/article/olken93random.html - 9k - Supplemental Result - [Cached](#) - [Similar pages](#)

Citations: Wide-area trac: The failure of Poisson modeling ...
... argument was substantiated both by collected **data** and by ... are drawn from the empirical **distribution** given in ... tra#c, including characteristics of **aggregate tra#c** ...
citeseer.nj.nec.com/context/1091788/0 - 38k - [Cached](#) - [Similar pages](#)

Citations: the Nonstationarity of Internet Traffic - Cao ...
... to extend our study to traffic **aggregate** rather than ... not independent and their marginal **distribution** is not ... a theoretical framework and studying **data** with much ...
citeseer.nj.nec.com/context/1253783/430053 - 32k - [Cached](#) - [Similar pages](#)

Citations: Slicing analysis and indirect access to distributed ...
... Slicing analysis and indirect access to **distributed** arrays. ... Deferred **Data-Flow** Analysis
- Shamik Sharma (1998) (2 citations ... 2, DDFA is able to **aggregate** most of ...
citeseer.nj.nec.com/context/32216/0 - 46k - [Cached](#) - [Similar pages](#)

Citations: Finding generalized projected clusters in high ...
... above methods try to find associations from the **aggregate data** as opposed ... the representation of a record depending upon the **distribution** of the **data** in its ...
citeseer.nj.nec.com/context/1314966/478817 - 35k - [Cached](#) - [Similar pages](#)

Citations: Performance models of statistical multiplexing in ...
... statistical characteristics (particularly autocorrelation and marginal **distribution**)
of empirical **data** to model ... focus on the case when the **aggregate tra#c** ...
citeseer.nj.nec.com/context/12408/0 - 42k - [Cached](#) - [Similar pages](#)

nguyen - ResearchIndex document query
... publications/USITS-03.pdf **Aggregate** and Verifiably ... Using **Distributed Data** Structures
for www.cs.rutgers ... Method - For Streaming **Distribution** (Correct) Control ...
citeseer.nj.nec.com/cs?qb=dbnum%3D1%2Cqtype%3Ddocument:&q=Nguyen - 19k - [Cached](#) - [Similar pages](#)

Citations: A flexible model for resource management in virtual ...
... high performance penalty associated with using the **data** path (ie ... Issues of resource management and **distribution** are not ... VPNs in terms of the **aggregate trac** to ...
citeseer.nj.nec.com/context/1121051/217921 - 44k - [Cached](#) - [Similar pages](#)

Nested Queries in Object Bases - Cluet, Moerkotte (ResearchIndex)
... IEEE Transaction on Knowledge and **Data** Engineering (context ... unnesting algorithms for join **aggregate** SQL queries ... of nested queries in a **distributed** relational d ...
citeseer.nj.nec.com/378475.html - 24k - [Cached](#) - [Similar pages](#)

Citations: On traffic phase effects in packet-switched gateways ...
... On Individual and **Aggregate** TCP Performance - Qiu ... time distributions for transmitting **data** over TCP ... has been determined [31] that the unfair **distribution**
citeseer.nj.nec.com/context/38515/279633 - 39k - [Cached](#) - [Similar pages](#)

Citations: Stochastic Networks: Theory and Applications - Kelly ...
... results allow efficient computation of **aggregate** packet losses ... Determining the exact queue length **distribution** is in ... in current models for ATMtype **data** networks ...
citeseer.nj.nec.com/context/161092/0 - 18k - [Cached](#) - [Similar pages](#)

Citations: Simple Network Management Protocol - Case, Fedor ...
... For **aggregate** measurements, this figure would be reduced to 9 ... process, or attacking the **data** forwarding process. ... of DS nodes by policy **distribution** points in ...

citeseer.nj.nec.com/context/29479/0 - 35k - [Cached](#) - [Similar pages](#)

Citations: A Characterization of Ten Hidden-Surface Algorithms ...

... a frontier face A of the **aggregate** channel to ... because responsibility for primitives and pixels is **distributed**. ... To handle such large **data** sets, three kind of ...

citeseer.nj.nec.com/context/3452/0 - 37k - [Cached](#) - [Similar pages](#)

Citations: Application-level document caching in the Internet ...

... **Aggregate** browser cache success functions are needed in order ... 4 The same **data** set was used to demonstrate ... A Novel Cache **Distribution** Heuristic Algorithm for a ...

citeseer.nj.nec.com/context/40634/14167 - 39k - [Cached](#) - [Similar pages](#)

Citations: efficient shared memory simulations - Dietzfelbinger ...

... Finally, a few models incorporate powerful **aggregate** communication primitives ... if in addition to some clever **distribution** technique **data** are copied [57 ...

citeseer.nj.nec.com/context/75563/0 - 64k - [Cached](#) - [Similar pages](#)

Citations: Joint Scheduling and Admission Control for ATS-based ...

... We assume the network management uses **distributed** admission policy ... of **data** sharing (via ... scheduling algorithms to be effective by keeping the **aggregate** traffic load ...

citeseer.nj.nec.com/context/20048/94774 - 53k - [Cached](#) - [Similar pages](#)

Citations: Efficient similarity search in sequence databases ...

... Decomposition (SVD) [17] Piecewise **Aggregate** Approximation (PAA ... is especially important in a **distributed** ... on Foundations of **Data** Organizations and Algorithms ...

citeseer.nj.nec.com/context/1281030/0 - 41k - [Cached](#) - [Similar pages](#)

Citations: Impact of job mix on optimizations for space sharing ...

... When the Herd is Smart: **Aggregate** Behavior in the Selection ... analysis of this emerging body of trace **data** was conducted ... q with $0 \leq q \leq 1$. This **distribution** gives a ...

citeseer.nj.nec.com/context/142037/183813 - 31k - [Cached](#) - [Similar pages](#)

Citations: An atomic model for message-passing - Liu, Aiello ...

... a few models incorporate powerful **aggregate** communication primitives ... matter how the requests are **distributed** over time. ... accesses to the same **data** structure are ...

citeseer.nj.nec.com/context/55752/9928 - 43k - [Cached](#) - [Similar pages](#)

Citations: Grain Size Determination for Parallel Processing ...

... schemes with little consideration of **aggregate** use. ... optimally partitioning **data** across a **distributed** memory machine ... exchange large amounts of **data** are assigned ...

citeseer.nj.nec.com/context/10653/0 - 38k - [Cached](#) - [Similar pages](#)

Citations: Fuzzy set theory and its applications - Zimmermann ...

... a, b, c, d. set with Trapezoidal **distribution** function, is ... t norms operator is used to **aggregate** the conjunctive ... training (0, 0) portability to **data** sets from ...

citeseer.nj.nec.com/context/17451/0 - 34k - [Cached](#) - [Similar pages](#)

Citations: An elementary processor architecture with simultaneous ...

... Keywords: **Data** dependence, RC consistency model, Synchronization ... mostly built with a **distributed** shared memory ... program threads, high **aggregate** throughput can be ...

citeseer.nj.nec.com/context/38654/0 - 37k - [Cached](#) - [Similar pages](#)

Citations: Experimental comparison of memory management policies ...

... a parallel hardware make use of **aggregate** memory ... of **data** coherence and communication, **data** locality must ... operating systems to mask **distribution** and integrate ...

citeseer.nj.nec.com/context/31013/340874 - 73k - [Cached](#) - [Similar pages](#)

Citations: Indexing by Latent Semantic Indexing - Deerwester ...

... the actual definition (eg mineral **aggregate** making up ... the context of document **data** sets, LSI ... InfoHarness: Managing **Distributed**, Heterogeneous Information - Shah ...
citeseer.nj.nec.com/context/128675/0 - 34k - Feb 18, 2004 - [Cached](#) - [Similar pages](#)

Parallel [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...

... be termed **aggregate data**-parallel computing ... transformations such as loop interchange, loop **distribution**, lo ... New classes of lower bounds for **bin** packing problems ...
citeseer.nj.nec.com/Architecture/Parallel/date.html - 101k - [Cached](#) - [Similar pages](#)

Citations: A simple load balancing scheme for task allocation in ...

... Although this work ignores **aggregate** space requirements ... no assumptions about the **distribution** of generating ... All generated load packets, representing **data**
citeseer.nj.nec.com/context/55755/148575 - 71k - [Cached](#) - [Similar pages](#)

Citations: Pricing foreign currency options with stochastic ...

... to volatility and innovations to **aggregate** consumption is ... that the conditional return **distribution** remains Using Daily Range **Data** to Calibrate Volatility ...
citeseer.nj.nec.com/context/3666/0 - 34k - [Cached](#) - [Similar pages](#)

law - ResearchIndex document query

... ftp/kripke.ps.gz Logics with **Aggregate** Operators - Hella ... The **data** are well fit to an exponential law exp ... F Gammaff thus implying a power-law **distribution** for the ...
citeseer.nj.nec.com/cs?qb=dbnum%3D1%2Cqtype%3Ddocument:&q=Law - 19k - [Cached](#) - [Similar pages](#)

Parallelism [CiteSeer; NEC Research Institute; Steve Lawrence ...

... 1998) (Correct) As parallel and **distributed** processing becomes ... when all the currently arrived **data** have been ... ffl AFMPI (**Aggregate** Function MPI) is a subset ...
citeseer.nj.nec.com/SoftwareEngineering/Parallelism/date.html - 101k - [Cached](#) - [Similar pages](#)

Temporal [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...

... maintaining materialized temporal **aggregate** views efficiently. ... Databases Meet Supercomputing **Data** -the Sequence ... based Approach to **Distributed** Authorization - Li ...
citeseer.nj.nec.com/Databases/Temporal/date.html - 101k - [Cached](#) - [Similar pages](#)

Citations: Neuro-Dynamic Programming - Bertsekas, Tsitsiklis ...

... implemented in the IBM ProbE **data** mining engine. ... of the unknown true probability **distribution**, which is ... Binary (**aggregate**) and multiway splits of multivalued ...
citeseer.nj.nec.com/context/35331/0 - 38k - [Cached](#) - [Similar pages](#)

Citations: Web proxy caching: the devil is in the details ...

... latency observed by web browsers, decrease the **aggregate** bandwidth consumption ... **distributed** object ... performance levels in a network dominated by **data** traffic a ...
citeseer.nj.nec.com/context/108426/80164 - 38k - [Cached](#) - [Similar pages](#)

Citations: Sound and efficient closed-world reasoning for planning ...

... Related efforts to integrate **distributed** information sources ... web logs to discover **aggregate** patterns, which ... Query Execution System for **Data** Integration - Ives ...
citeseer.nj.nec.com/context/59695/19437 - 38k - [Cached](#) - [Similar pages](#)

Citations: SPUDD: Stochastic planning using decision diagrams ...

... cost, and uses ADDs to **aggregate** states with ... use of Algebraic Decision Diagrams, **data** structures similar ... technique to the whole probability **distribution** of a ...

citeseer.nj.nec.com/context/1109861/453813 - 36k - [Cached](#) - [Similar pages](#)

Citations: Increasing superscalar performance through ...

... is reduced by exploiting preserved **data** within flushed ... Instruction Level **Distributed**
Processing: Adapting to ... program threads, high **aggregate** throughput can be ...

citeseer.nj.nec.com/context/249391/0 - 36k - [Cached](#) - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 55 already displayed.

If you like, you can repeat the search with the omitted results included.

data and distribution and aggregate [Search within results](#)

Dissatisfied with your search results? [Help us improve](#).

Get the [Google Toolbar](#):



[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2004 Google

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) | [Publications/Services](#) | [Standards](#) | [Conferences](#) | [Careers/Jobs](#)**IEEE Xplore[®]**
RELEASE 1.6

Welcome

United States Patent and Trademark Office

[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)[Quick Links](#)» [Adva](#)**Welcome to IEEE Xplore[®]**

- ☐ [Home](#)
- ☐ [What Can I Access?](#)
- ☐ [Log-out](#)

Tables of Contents

- ☐ [Journals & Magazines](#)
- ☐ [Conference Proceedings](#)
- ☐ [Standards](#)

Search

- ☐ [By Author](#)
- ☐ [Basic](#)
- ☐ [Advanced](#)

Member Services

- ☐ [Join IEEE](#)
- ☐ [Establish IEEE Web Account](#)
- ☐ [Access the IEEE Member Digital Library](#)

- 1) Enter a single keyword, phrase, or Boolean expression.
Example: acoustic imaging (means the phrase acoustic imaging plus any stem variations)
- 2) Limit your search by using search operators and field codes, if desired.
Example: optical <and> (fiber <or> fibre) <in> ti
- 3) Limit the results by selecting Search Options.
- 4) Click Search. See [Search Examples](#)

data and distribution and
(aggreg* or combin*) and (bin
or bins)

[Start Search](#)[Clear](#)

Note: This function returns plural and suffixed forms of the keyword(s).

Search operators: <and> <or> <not> <in> [More](#)

Field codes: au (author), ti (title), ab (abstract), jn (publication name), de (index term) [More](#)

Search Options:**Select publication types:**

- ☒ IEEE Journals
- ☒ IEE Journals
- ☒ IEEE Conference proceedings
- ☒ IEE Conference proceedings
- ☒ IEEE Standards

Select years to search:

From year: [All](#) to [Present](#)

Organize search results by:

Sort by: [Year](#)

In: [Ascending](#) order

List [50](#) Results per page

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
 RELEASE 1.6

 Welcome
 United States Patent and Trademark Office

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)

» Sea

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Your search matched **5** of **1006282** documents.
 A maximum of **500** results are displayed, **50** to a page, sorted by **Publicati**
year in Ascending order.
Refine This Search:
 You may refine your search by editing the current search expression or enteri
 new one in the text box.

☐ Check to search within this result set
Results Key:
JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Volume scattering properties of glass particles as a function of size absorption coefficient
Betty, C.L.; Fung, A.K.; Tjuatja, S.;

 Geoscience and Remote Sensing, 1997. IGARSS '97. 'Remote Sensing - A Scie
 Vision for Sustainable Development'., 1997 IEEE International , Volume: 4 , 3
 Aug. 1997

Pages:1600 - 1602 vol.4

[\[Abstract\]](#)
[\[PDF Full-Text \(272 KB\)\]](#)

IEEE CNF

2 Online adaptive learning of continuous-density hidden Markov m de based on multiple-stream prior evolution and posterior pooling
Qiang Huo; Bin Ma;

 Speech and Audio Processing, IEEE Transactions on , Volume: 9 , Issue: 4 , M
 2001

Pages:388 - 398

[\[Abstract\]](#)
[\[PDF Full-Text \(228 KB\)\]](#)

IEEE JNL

3 Maximum pseudo likelihood estimation in network tomography
Gang Liang; Bin Yu;

 Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Sign
 Processing, IEEE Transactions on] , Volume: 51 , Issue: 8 , Aug. 2003

Pages:2043 - 2053

[\[Abstract\]](#)
[\[PDF Full-Text \(953 KB\)\]](#)

IEEE JNL

4 Jump-diffusi n stock-return m del with weighted fitting f time-dependent parameters
Hanson, F.B.; Westman, J.J.;

American Control Conference, 2003. Proceedings of the 2003 , Volume: 6 , 4-June 2003
Pages:4869 - 4874 vol.6

[\[Abstract\]](#) [\[PDF Full-Text \(500 KB\)\]](#) [IEEE CNF](#)

5 A novel micro flow cytometer with 3-dimensional focusing utilizing dielectrophoretic and hydrodynamic forces

Che-Hsin Lin; Gwo-Bin Lee; Bao-Herng Hwei;

Micro Electro Mechanical Systems, 2003. MEMS-03 Kyoto. IEEE The Sixteenth Annual International Conference on , 19-23 Jan. 2003

Pages:439 - 442

[\[Abstract\]](#) [\[PDF Full-Text \(397 KB\)\]](#) [IEEE CNF](#)

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) |
[New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved